$\bullet \quad \bullet \quad \bullet \quad \bullet$

 $\bullet \quad \bullet \quad \bullet \quad \bullet$

Elektro G E N E S I S

Cherish your life, Cherish your health!

ELK1012D DIGITAL TWELVE CHANNEL ECG



ELK1012D



TECHNICAL SPECIFICATIONS

Manual record

Input way	Floating and defibrillation protection
Lead	Standard 12 leads.
Patient leak current	<10µA
Input impedance	>50 <u>Μ</u> Ω
Frequency response	0.05Hz~150Hz (-3dB~0.4dB)
Time constant	>3. <u>2</u> s
CMRR	> 60dB, >100dB (Adding filter)
DMG interference filter	25Hz/35Hz (-3dB)
Recording way	Thermal printing system
Specification of recording paper	210mm (W)x20m(L) high-speed thermal paper
Paper speed	Auto record: 25mm/s, 50mm/s, error:±5%
	Rhythm record: 25mm/s. 50mm/s, error: 15%
	Manual record: 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s,
	error:+5%
Sensitivity selections	2.5,5,10,20,40mm/mV, error: 5%. Standard sensitivity is 10mm/mV
	10.2mm/mVv.
Auto record	Record setup according to auto record format and mode, automatically
	changing leads, measuring and analysing.
Rhythm record	Record setup according to rhythm record format and mode,
	automatically measuring and analysing.

record setup according to manual record format, manually

	changing leads.
Measurement parameters	HR, P-R interval, P Duration, QRS Duration, T Duration, Q-T interval,
	Q-Tc, P Axis, QRS Axis, T Axis, R(VS), S(V1), R(V5)+S(V1)
Product safety type	Class I CF applied part; there is defibrillation and pacing protection
	circuit in it.
Anduring polition voltage	+500mV
Noise level	≤15µVp-p
Size	334mm(L)x320mm(W)x85mm(H)
Power supply/Frequency	AC: 100-240V,50/60Hz DC: 14.8V, 3700mAh rechargeable lithium battery

DIGITAL TWELVE CHANNEL ECG

ECG1200G 12-channel ECG is such a kind of electrocardiograph, which gathers 12-lead ECG signals simultaneously and

prints out the FCG waveforms with thermal printing system. Its users are mainly hospitals and all kinds of medical establishments.

MAIN CHARACTERISTIC

- Proven impeda800x600 dots high resolution color LCD
- Convenient and quick button setup
- Automatic/manual mode to record and display ECG waveform
- Auto-measure of ECG waveform parameter
- Multiple switchable interface language

OPTIONAL FUNCTION

- Stress ECG analysis software
- ECG-Sync software



No. 7/24 Stebondale Street, London, United Kingdom

Authorized Distributor: Goldengate Holdings Limited Dubai, U.A.E

www.elektrogenesis.com

mea@elektrogenesis.com



C +971 58 912 1046 | +971 56 779 7033